

der Sporen und die Entwicklung der Prothallien von *Lycopodium clavatum* L., *L. annotinum* L. und *L. selago* L. Flora 101: 220-267. Burgeff, H. 1938. Mycorrhiza. In Manual of pteridology. Martinus Nijhoff, The Hague: 159-191. Campbell, D.H. 1907. Studies on the Ophioglossaceae. Amales Jardin Bot. Buitenz. 6: 138-194. —— 1908. Symbiosis in fern prothallia. Amer. Natur. 42: 154-165. —— 1911. Eusporangiatae. Carnegie Inst., New York: 21-22. —— 1921. The gametophyte and embryo of *Botrychium obliquum* Muhl. Ann. Bot. 35: 141-158. —— 1922. The gametophyte and embryo of *Botrychium simplex* Hitch. Ann. Bot. 36: 441-455. Daigobo, S. 1979. Observations on the gametophytes of *Botrychium multifidum* from nature. Journ. Jap. Bot. 54: 169-177. Gifford, E.M. & Brandon, D.D. 1978. Gametophytes of *Botrychium multifidum* as grown in axenic culture. Amer. Fern. J. 68: 71-75. Hoffmeister, W. 1855. Keimung des *Botrychium lunaria* Sw. Bonplandia 24: 331-335. Jeffrey, E.C. 1897. The gametophyte of *Botrychium virginianum*. Trans. Canadian Inst. 5: 265-294. Kelley, A.P. 1950. Mycotrophy in plants. Chr. Bot. Comp. Nishida, M. 1956. The gametophyte of *Botrychium virginianum* Sw. and its endogenous fungus. Phytomorph. 6: 67-73. Whittier, D.P. 1972. Gametophytes of *Botrychium dissectum* as grown in sterile culture. Bot. Gaz. 133: 336-339. West, C. 1917. On *Stigeosporium marattiaceanum* and mycorrhizae of the Marattiaceae. Ann. Bot. 31: 77-99.

○*Pedicularis corymbosa* Prain の学名訂正(山崎 敏) Takasi YAMAZAKI:
Correction on the Latin name of *Pedicularis corymbosa* Prain

本卷15頁に発表した *Pedicularis corymbosa* の学名の改訂は *P. evrardii* Bonati が使われるべきであったのに、うっかりして不必要的新名を作ったので以下のように訂正する。

Pedicularis evrardii Bonati in Bull. Soc. Bot. Genève. ser. II, 15: 113 (1924).

Pedicularis shanensis Yamazaki var. *evrardii* (Bonati) Yamazaki in Journ. Jap. Bot. 58: 15 (1983), nom. superfl.

var. *shanensis* Yamazaki, nom. nov.

Pedicularis corymbosa Prain in Journ. As. Soc. Bengar. 58: 277 (1889), non Pallas 1823—*Pedicularis shanensis* Yamazaki in Journ. Jap. Bot. 58: 15 (1983), nom. superfl.

(東京大学 理学部附属植物園)